|  |  |  |
| --- | --- | --- |
| 543 N. 22nd Street  Philadelphia, PA 19130 | **Ty Jenkins** www.ty-jenkins.com | (267) 880-8942  yujirojenkins@gmail.com |
| **Summary** | | |
| Driven and detail-oriented Front-End Web Developer with 4 years of experience and a strong passion for coding. Possesses the ability to conceptualize, create, and deliver elegant, user-friendly solutions effectively and efficiently. Skilled in designing both web and mobile-responsive sites using HTML5, CSS3, and Javascript with an eye for good design aesthetics. | | |
| **Employment** | | |
| **Mental Health Worker – Team Lead** | **Gemma Services** | October 2011 - Present |
| * Promoted from part-time to full-time lead staff for exceeding goals and supporting company culture. * Collaborated with cross-department teams to develop and improve treatment plans for successful discharge of clients. | | |
| **Field Technician** | Comcast | June 2007 - June 2010 |
| * Successfully lowered the percentage of backlogged orders by using specialized techniques to complete complex jobs. * Resolved a large number of tickets with a commitment to customer satisfaction thus ensuring the loyalty of new and existing customers. | | |
| **Education** | | |
| **Online Course** | **Zero to Mastery Academy** | **Spring 2018 – Spring 2019** |
| * Progressed from beginner to advanced topics, building a solid foundation and understanding of web development. * Completed multiple projects from start to finish using HTML, CSS, and Javascript. * Discussed topics in-depth with moderators and peers to gain a deeper understanding of the material. | | |
| **State College, PA** | **Pennsylvania State University** | **Fall 2003 – May 2007** |
| * Bachelor of Science in Information Science and Technology. * Focus on Application User Interface and User Interaction. | | |
| **Technical Experience** | | |
| **Projects** | | |
| * **Picture in Picture.** Uses the Picture in Picture web browser API to grab a media stream of the user’s choosing and displays it in a small window that can be moved around. Media can be watched while the user is doing something else. Built using: HTML, CSS, and Javascript. * **Infinite Scroll.** Pulls random photos from the Unsplash API and displays them vertically on the page. A new group of images will load every time the user nears the bottom of the window. Continues infinitely. Built using: HTML, CSS, and Javascript. * **Quote Generator.** Pulls a random quote using an API, data is in JSON format. The quote and author are then displayed on the page. User can generate a new quote by clicking the button. User can also tweet the current quote.  Built using: HTML, CSS, and Javascript. * **Wedding RSVP.** Users submit their information through a form which is then confirmed and stored in a database. An email is automatically sent to each person to confirm RSVP. Built using: HTML, CSS, Javascript, Node.js, and Express.js. * **Face Image Recognition App.** Takes an image uploaded by the user and detects whether there is a face present. If so, the app will put a bounding box around the face. The app can also detect multiple faces and will display the appropriate amount of boxes. Built using: React, Node.js, and Express.js. * **To-Do List Web App.** A to-do list web app. Allows the user to add and remove tasks, the tasks are separated by whether they are completed or not. Built using: HTML, CSS, and Javascript. | | |
| **Additional Experience and Awards** | | |
| * **Chingu.io (2020):** Key player in developing a React web app within a team using Agile Methodologies. | | |